To: Deschambault, Lynda[Deschambault, Lynda@epa.gov]; Lombardi,

Marc[Marc.Lombardi@amecfw.com]; Brown, Anthony R (RM)[anthony.brown@bp.com]; Cohen,

Adam[Adam.Cohen@dgslaw.com]

Sanchez, Yolanda[Sanchez.Yolanda@epa.gov]; Jefferson, Jill[Jill.Jefferson@amecfw.com]; Mike Johnson[mike.johnson@copperenv.com]; Sanchez, Yolanda[Sanchez.Yolanda@epa.gov]; Shaffer, Caleb[Shaffer.Caleb@epa.gov]; Barton, Dana[Barton.Dana@epa.gov]; Black, Ned[Black.Ned@epa.gov];

Serda, Sophia[Serda.Sophia@epa.gov]; Riley, Gary[riley.gary@epa.gov]; Doug

Carey[douglas.carey@waterboards.ca.gov]; Stetler,

Chris@Waterboards[Chris.Stetler@waterboards.ca.gov]; Schembri,

Hannah@Waterboards[hannah.schembri@waterboards.ca.gov]

From: Wirtschafter, Joshua Thur 1/19/2017 7:23:54 PM Sent: Subject: RE: Agenda for Jan 26th

Hi all,

It's more accurate to say that EPA and ARC are still "discussing" the timing, schedule, and process on completing the RI/FS. "Negotiating" sounds like there may be trade-offs. This is a technical discussion about the best and most expeditious achievable process and schedule.

Thanks,

Josh

From: Deschambault, Lynda

Sent: Wednesday, January 18, 2017 5:24 PM

**To:** Lombardi, Marc <Marc.Lombardi@amecfw.com>; Brown, Anthony R (RM)

<anthony.brown@bp.com>

Cc: Sanchez, Yolanda <Sanchez. Yolanda@epa.gov>; Jefferson, Jill

<Jill.Jefferson@amecfw.com>; Mike Johnson <mike.johnson@copperenv.com>; Wirtschafter, Joshua <Wirtschafter.Joshua@epa.gov>; Sanchez, Yolanda <Sanchez.Yolanda@epa.gov>;

Shaffer, Caleb < Shaffer. Caleb@epa.gov>; Barton, Dana < Barton. Dana@epa.gov>; Black, Ned

<Black.Ned@epa.gov>; Serda, Sophia <Serda.Sophia@epa.gov>; Riley, Gary

<riley.gary@epa.gov>; Doug Carey <douglas.carey@waterboards.ca.gov>; Stetler,

Chris@Waterboards < Chris. Stetler@waterboards.ca.gov>; Schembri, Hannah@Waterboards

<hannah.schembri@waterboards.ca.gov>

Subject: Agenda for Jan 26th

I've made a few minor alterations to time and combined EPA presentation in to one.

(Similar to what ARC did) community is the status of the risk assessment. So please provide a bullet and a slide or two and simply provide an Update on the Status of the Human and Eco Risk Assessment that ARC currently has the PRP lead on completing. Its okay to say that EPA and ARC are still negotiating timing, schedule and process. Both Ned and Sophia are coming and can answer any questions. • Doug/Chris/Hannah are you okay with your titles and time slot? I will send out with a reminder tomorrow. Thanks much! Thanks! Lynda From: Lombardi, Marc [mailto:Marc.Lombardi@amecfw.com] Sent: Wednesday, January 18, 2017 2:56 PM To: Deschambault, Lynda < Deschambault. Lynda@epa.gov>; Brown, Anthony R (RM) <anthony.brown@bp.com> Cc: Sanchez, Yolanda < Sanchez, Yolanda@epa.gov>; Jefferson, Jill <Jill.Jefferson@amecfw.com>; Mike Johnson <mike.johnson@copperenv.com> Subject: RE: Photos and spreadsheet Lynda – On behalf of Atlantic Richfield, attached for your use are: 1. Suggested revisions to draft agenda 2. Presentation for Treatment System Operation Summary (Copper Environmental)

- 3. Presentation for 2016 RI/FS Summary (Amec Foster Wheeler)
- 4. Photographs of fish and plant sampling conducted in 2016 (sending separately due to file size constraints)

Note the metals removal information for the HDS Plant and the Aspen Seep Bioreactor are provided on Slide 12 and Slide 21, respectively, in Copper's presentation.

If you have any questions or comments please contact Tony Brown at (714) 228-6770 or anthony.brown@bp.com<mailto:anthony.brown@bp.com>.

Thanks,

Marc

## Marc R. Lombardi, CEM, PG

Principal Geologist / Office Manager, Environment & Infrastructure Americas, Amec Foster Wheeler

10940 White Rock Road, Suite 190, Rancho Cordova, CA 95670, USA

D (916) 853-8903 M (916) 302-6326

marc.lombardi@amecfw.com amecfw.com

From: Deschambault, Lynda [mailto:Deschambault.Lynda@epa.gov]

Sent: Wednesday, January 18, 2017 8:48 AM

To: Lombardi, Marc < Marc. Lombardi@amecfw.com >; Brown, Anthony R (RM)

<anthony.brown@bp.com>

Cc: Sanchez, Yolanda < Sanchez, Yolanda@epa.gov >

Subject: FW: Photos and spreadsheet

Thanks for the meeting yesterday!

As discussed, please please get us the ppt, photos and treatment summary numbers?

We have a one page handout/fact sheet that needs those itemsand it needs to get finalizedand go to print asapfor our meeting next week
Thanks!
From: Lombardi, Marc [mailto:Marc.Lombardi@amecfw.com]  Sent: Thursday, January 12, 2017 8:57 PM  To: Deschambault, Lynda < Deschambault.Lynda@epa.gov >; Brown, Anthony R (RM) <anthony.brown@bp.com> Cc: Jefferson, Jill &lt; Jill.Jefferson@amecfw.com &gt;; Adam Cohen (adam.cohen@dgslaw.com)  <adam.cohen@dgslaw.com> Subject: RE: Photos and spreadsheet</adam.cohen@dgslaw.com></anthony.brown@bp.com>
Lynda,
Atlantic Richfield needs a few additional days to finish preparation and internal review of our presentation for the Annual Technical Summary meeting. We will provide you our presentation by the end of the day on Monday, January 16. We will also provide the requested photographs at the same time. We look forward to the meeting on January 26 in Carson City.
If you have any other questions or comments please contact Tony Brown at (714) 228-6770 or <a href="mailto:anthony.brown@bp.com">anthony.brown@bp.com</a> >.
Thanks,
Marc

## Marc R. Lombardi, CEM, PG

Principal Geologist / Office Manager, Environment & Infrastructure Americas, Amec Foster Wheeler

10940 White Rock Road, Suite 190, Rancho Cordova, CA 95670, USA

D (916) 853-8903 M (916) 302-6326

marc.lombardi@amecfw.com amecfw.com

From: Deschambault, Lynda [mailto:Deschambault.Lynda@epa.gov]

Sent: Wednesday, January 11, 2017 10:29 AM

**To:** Brown, Anthony R (RM) <anthony.brown@bp.com>; Lombardi, Marc

< Marc. Lombardi@amecfw.com>

Cc: Doug Carey <a href="mailto:douglas.carey@waterboards.ca.gov">douglas.carey@waterboards.ca.gov</a>>; Sanchez, Yolanda

<Sanchez. Yolanda@epa.gov>

Subject: FW: Photos and spreadsheet

Thank you doug!

Tony, could we get a similar treatment summary from ARC? Our draft timeline has been put together, but we are waiting for the ARC numbers.

And pictures of fish or plant sampling would be much appreciated as well!

Lynda

From: Carey, Douglas@Waterboards [mailto:douglas.carey@waterboards.ca.gov]

Sent: Thursday, December 29, 2016 7:03 AM

To: Deschambault, Lynda < Deschambault.Lynda@epa.gov >; Sanchez, Yolanda

<Sanchez. Yolanda@epa.gov>; Byres.Jan@epa.gov

**Cc:** Stetler, Chris@Waterboards < <a href="mailto:Chris.Stetler@waterboards.ca.gov">Chris.Stetler@waterboards.ca.gov</a>;

gr@burlesonconsulting.com; Zentner, Taylor@Waterboards

<taylor.zentner@waterboards.ca.gov>; Riley, Gary <riley.gary@epa.gov>

Subject: Photos and spreadsheet

Hi Lynda, Yolanda and Jan,

As requested, attached are a few Leviathan photos and a short description of each:

LMP\_00462 – Leviathan Creek channel ~ June 1983, pre PAP, looking upstream

LMP\_00437 – Installation of the twin 72-inch pipeline to convey Leviathan Creek through the site, looking upstream ~late summer 1983

LMP 00552 – Pit area during construction of the PAP ~1984

150730TZ 177 – Similar vantage point in the Pit, July 2015, showing the results of revegetation efforts

LMP 00257 – Pond 2 North and 2 South during construction of the PAP ~1984

150730TZ 071 – Pond 2 North and 2 South, July 2015, showing the results of revegetation efforts

LMP\_00633 – Early lime treatment pond berm breach, November 1959 - Anaconda's rudimentary lime treatment system, current Pond 4 location

LMP\_00634 – Dead fish near Ruhenstroth dam associated with the November 1959 release - November 23, 1959

Page 22, lower right corner, of the following link has a short article with several photos from a 1935 issue of Popular Science (the only pre 1950 photo we have of Leviathan) <a href="https://books.google.com/books?id=tSkDAAAAMBAJ&pg=PA22&lpg=PA22&dq=popular+science+leviathan-iKYi9iwKik4GYBg#v=onepage&q&f=true">https://books.google.com/books?id=tSkDAAAAMBAJ&pg=PA22&lpg=PA22&dq=popular+science+leviathan-iKYi9iwKik4GYBg#v=onepage&q&f=true</a>

Also attached is a spreadsheet with tabs that detail the volume of water treated each year by the Water Board's Pond Water Treatment plant and the approximate amount of a select group of metals removed each year.

As mentioned previously, we don't have RI/FS plant or fish sampling photos. Those would be more aligned with Atlantic Richfield's undertakings.

If you have any questions or comments please let me know.

Douglas Carey, P.G.

Senior Engineering Geologist

Leviathan Mine

Regional Water Quality Control Board, Lahontan Region

2501 Lake Tahoe Blvd.

South Lake Tahoe, CA 96150

(530) 542-5468

douglas.carey@waterboards.ca.gov



This message is the property of Amec Foster Wheeler plc and/or its subsidiaries and/or affiliates and is intended only for the named recipient(s). Its contents (including any attachments) may be confidential, legally privileged or otherwise protected from disclosure by law. Unauthorised use, copying, distribution or disclosure of any of it may be unlawful and is strictly prohibited. We assume no responsibility to persons other than the intended named recipient(s)

and do not accept liability for any errors or omissions which are a result of email transmission. If you have received this message in error, please notify us immediately by reply email to the sender and confirm that the original message and any attachments and copies have been destroyed and deleted from your system. This disclaimer applies to any and all messages originating from us and set out above. If you do not wish to receive future unsolicited commercial electronic messages from us, please forward this email to: <a href="mailto:unsubscribe@amecfw.com">unsubscribe@amecfw.com</a> and include "Unsubscribe" in the subject line. If applicable, you will continue to receive invoices, project communications and similar factual, non-commercial electronic communications.

Please click <a href="http://amecfw.com/email-disclaimer">http://amecfw.com/email-disclaimer</a> for notices and company information in relation to emails originating in the UK, Italy or France.